



Searching for: complexity level number of hits first and second interval first and second dimension (start a new search)

Found 1,275 within *The ACM Guide to Computing Literature* (Bibliographic citations from major publishers in computing)

Limit your search to Publications from ACM and Affiliated Organizations (Full-Text collection: 312,030 items)

REFINE YOUR SEARCH

| |
|--|
| Refine by Keywords complexity level <and> |
| Discoverer Terms |
| Refine by People Names Institutions Authors Editors Reviewers |
| Refine by Publications Publication Year Publication Names ACM Publications All Publications Content Formats Publication Series |
| Refine by Conferences Sponsor Events Proceeding Series |

Search Results Related Journals Related Magazines Related SIGs Related Conferences

Results 1 - 20 of 1,275

Sort by relevance In expanded form

Result page: 1 2 3 4 5 6 7 8 9 10 next

1 Markovian Modeling of Real Data Traffic, Heuristic Phase Type and MAP Fitting of Heavy Tailed and Fractal Like Samples
Andras Horvath, Miklos Telek
 January 2002 Performance Evaluation of Complex Systems: Techniques and Tools, Performance 2002, Tutorial Lectures
 Publisher: Springer-Verlag
Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count
 In order to support the effective use of telecommunication infrastructure, the "random" behavior of traffic sou has been studied since the early days of telephony. Strange new features, like fractal like behavior and heavy tailed distributions were ...

2 Algorithms for video retargeting
Stephan Kadl, Thomas Haenzelmann, Johannes Klaes, Benjamin Gauthier, Wolfgang Ettingsberg
 January 2011 **Multimedia Tools and Applications**, Volume 51 Issue 2
 Publisher: Kluwer Academic Publishers
Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count
 The visualization of high resolution video on small mobile devices is still a great challenge today. Most critical - the limited display resolution and different aspect ratios of handheld mobile devices. So far, there is no retargeting algorithm available ...
Keywords: Contrast-based saliency, Region of interest, Seam carving, Video adaptation, Video retargeting

3 A world survey of artificial brain projects. Part I: Large-scale brain simulations
Hugo de Gisi, Chen Shuo, Ben Gantzel, Lian Fiting
 December 2010 **Neurocomputing**, Volume 74 Issue 1-3
 Publisher: Elsevier Science Publishers B. V.
Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count
 Driven by rapid ongoing advances in computer hardware, neuroscience and computer science, Artificial Brain research and development are blossoming. This article constitutes the first half of a two-part world survey of artificial brain projects' ...
Keywords: Artificial brains, Large-scale brain simulations

4 An Accuracy Metric: Percentages, Randomness, and Probabilities
Craig W. Fisher, Edel J.-M. Léger, Georges G. Malerba
 December 2009 **Journal of Data and Information Quality (JDIQ)**, Volume 1 Issue 3
 Publisher: ACM Full text available (917.89 KB)
Bibliometrics: Downloads (6 Weeks): 8, Downloads (12 Months): 287, Downloads (Overall): 566, Citation Count
 Practitioners and researchers regularly refer to error rates or accuracy percentages of databases. The former is the number of cells in error divided by the total number of cells; the latter is the number of correct cells divided by the total number ...
Keywords: Data and information quality, complexity, randomness

5 Solving the association problem for a multistatic range-only radar target tracker
Monica N. Petrusa, Emmanuel G. Alvarado, Nektarios K. Uzunoglu
 September 2008 **Signal Processing**, Volume 88 Issue 9
 Publisher: Elsevier North-Holland, Inc.
Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count